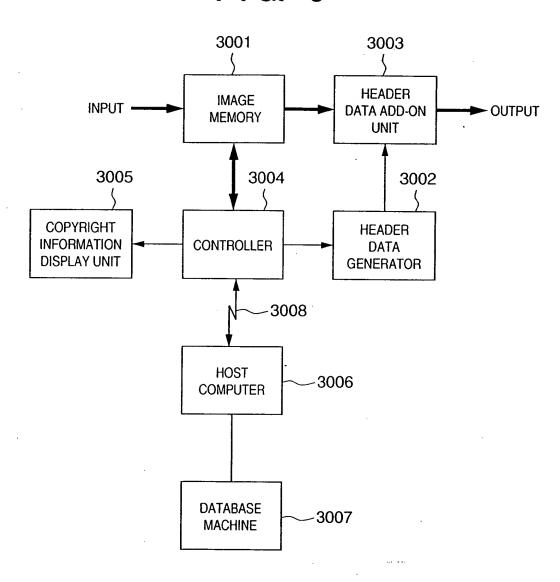


UCLE OF FURNISH

8 MEMORY 2005 ω) Œ ഗ മ CONTROL INFORMATION ADD-ON UNIT COPYRIGHT 2004 ထဲ ω` ထဲ α മ ഗ MASKING CORRECTION 2003 L N N -2007 F1G. 2 B/R 8, R/G 8, G/B 8, CONTROLLER SHADING CORRECTION -2002 G/B 8, B/R 8, R/G 8, ANALOG SIGNAL PROCESSOR TIMING GENERATOR 2001 2006 G/B Р Д 1100 CCD

2/14

FIG. 3



DOSDULET TORONO

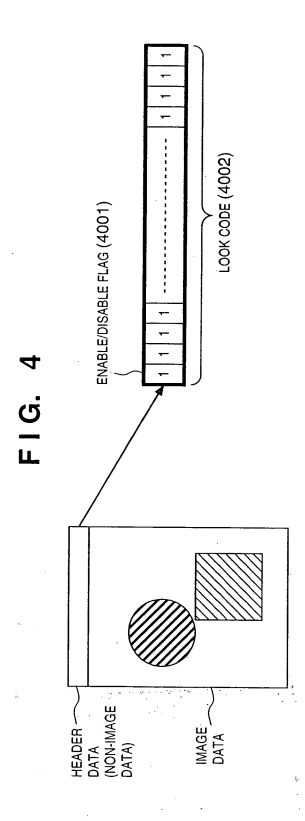
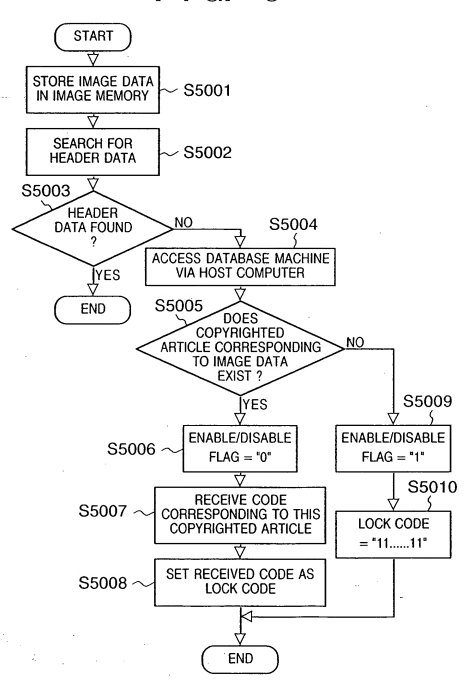


FIG. 5



T

FIG. 6

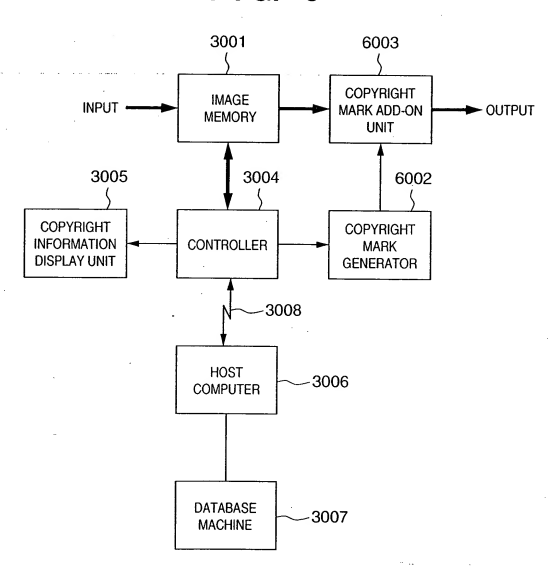
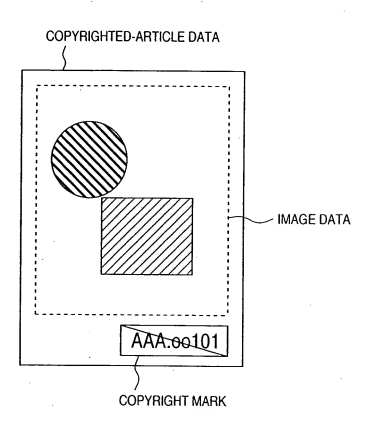


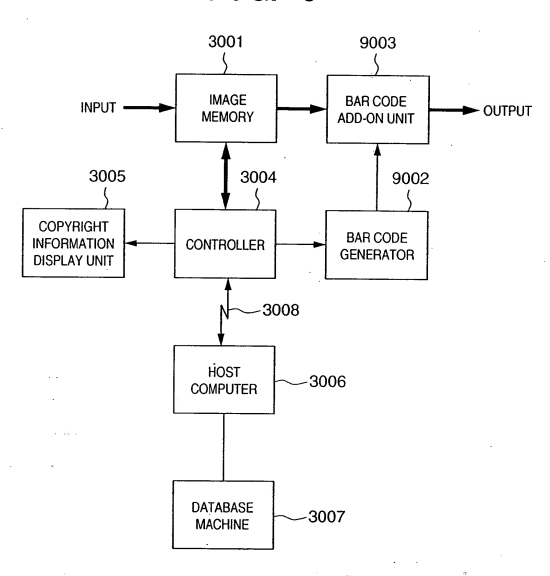
FIG. 7



naspossiosnos

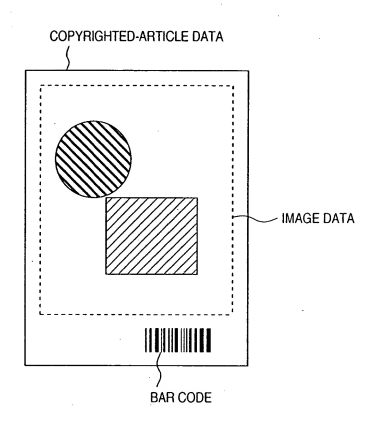
FIG. 8 **START** STORE IMAGE DATA S8001 IN IMAGE MEMORY **SEARCH FOR** S8002 **COPYRIGHT MARK** S8003 **COPYRIGHT** NO S8004 MARK FOUND? ACCESS DATABASE MACHINE YES VIA HOST COMPUTER S8005 **END** DOES COPYRIGHTED NO ARTICLE CORRESPONDING TO IMAGE DATA EXIST? S8009 YES SET COPYRIGHT MARK TO SET COPYRIGHT S8006 -DISABLE MARK TO ENABLE $\overrightarrow{\nabla}$ S8010 RECEIVE LOGO AND MANAGEMENT NUMBER S8007 < SET "NO COPYRIGHT CORRESPONDING TO THIS MARK" AS COPYRIGHTED ARTICLE **COPYRIGHT MARK** INPUT RECEIVED MARK AS S8008 -**COPYRIGHT MARK END**

FIG. 9



JUHAR I SMAN !

FIG. 10



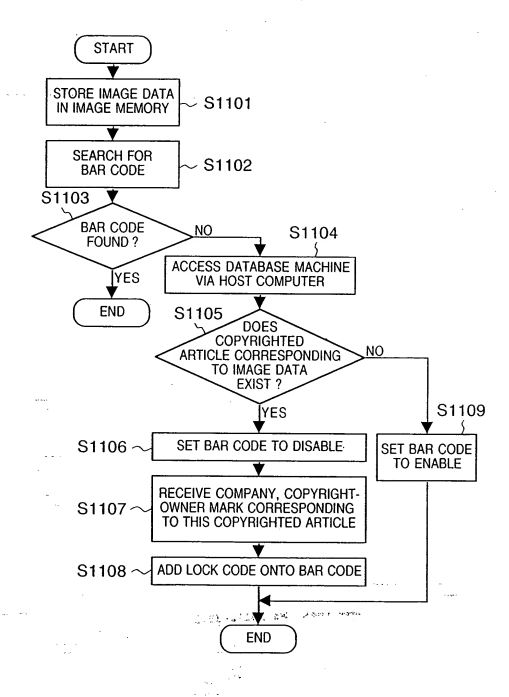
THE PARTY WILLIAM SHAPE

.

, t

and the second s

F I G. 11



THE RELEASE OF THE PROPERTY OF THE PERSON OF

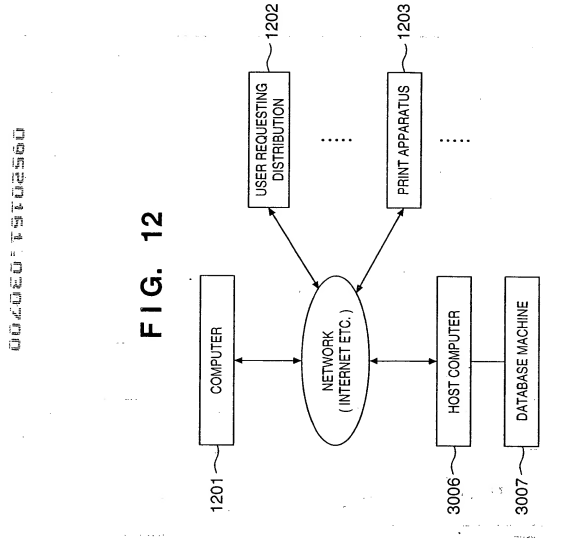
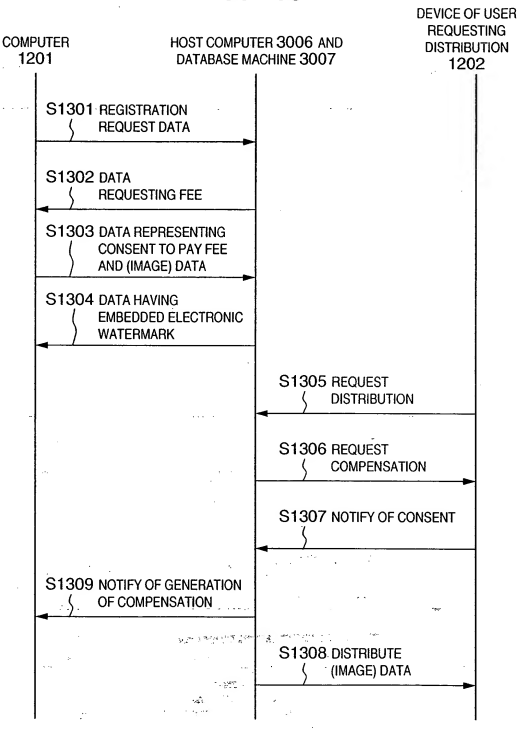


FIG. 13



LINER ALL RIVER TO THE TOTAL TO THE WAY WENT TO

FIG. 14

